



10" QUAD MONITOR WIRELESS CAMERA SYSTEM

VWIC104-WL Owners Manual

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QUALITY | AFFORDABLE | DURABLE



WARRANTY INFORMATION



Thank you for purchasing a Visionworks camera system. We have taken great care to provide you with a top-quality product. Visionworks comes with a one-year warranty (from the date of purchase) that covers defective materials or workmanship, as long as no wiring or parts are modified in any manner. If our product is found to be modified the warranty will be nullified. The camera has a three-year warranty if you register on our website. Please go to visionworkscameras.com and click on "Warranty Registration" or use the QR Code to increase your warranty from one year to three years.

RETURN POLICY

No merchandise should be returned to Visionworks for credit unless accompanied by a return authorization number from our company. You will receive credit for the full amount of the return if the merchandise is returned within 30 days of the invoice date. Any merchandise that is not returned within 30 days of the invoice date is subject to a restocking fee of 15%. Contact your Visionworks dealer for return information.

Merchandise that has been special ordered cannot be returned for credit. Non-stock items returned for credit will be subject to vendor's return policy.

To avoid electrical shock and maintain optimal functionality, do not open the enclosures. High voltage may be present and there are no user serviceable parts inside. All warranties will be void should any enclosures be tampered with in any way.

To prevent short circuit, make sure that the system is not plugged in or receiving power while making system connections. In the event of a system short circuit, replacement of the 3A fuse will be required. Fuses are located under the threaded tip of the cigarette lighter, and inside the threaded barrel section of the RED 12 volt supply wire. Replacement fuses are not included with this kit.

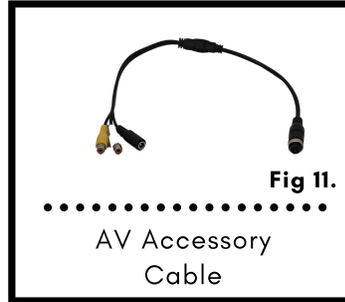
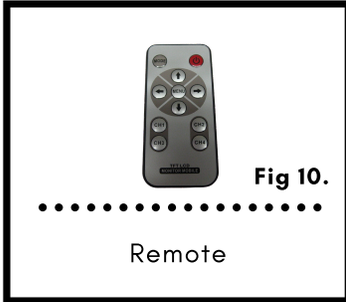
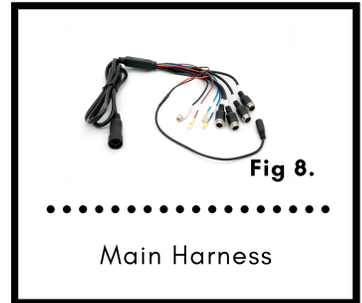
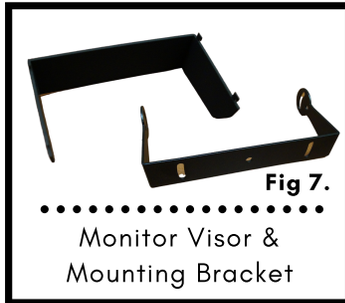
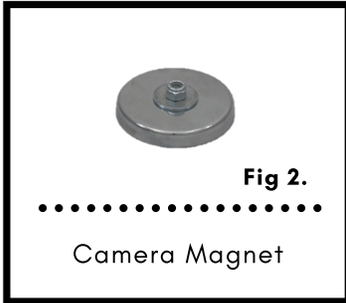
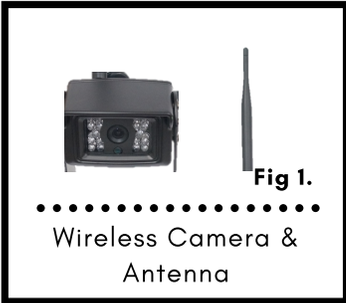
To ensure that you do not drain your battery, please disconnect the cigarette adaptor when not in use.

The camera is completely weatherproof, but the monitor is NOT and should NOT be exposed to water. Please ask about weatherproof monitors if you do not have a weatherproof cab.

SAFETY & IMPORTANT INFORMATION

WHAT'S INCLUDED

Identify your parts and find out what is included in your Visionworks camera system.



Model	Resolution	Viewing Angle	Lens
Sony	800 TVL	90 Degree	3.6 mm

Weatherproof Rating	Low Temp. Rating	Connection Type
IP68	-20 C -4 F	Barrel Connector

CAMERA SPECS

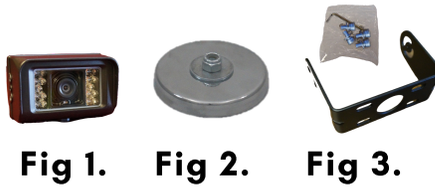
MONITOR SPECS

Model	10"
Screen Size	10.1 inches
Aspect Ratio	16:9
Luminance	250 cd/md2
Resolution	1024*R.G.B*600
Language	Multi-Language
Mount Type	U-Type
Sunshade	Removable
Voltage	12V-24V

Audio & Video	2 video/2 audio input (dual channel single image display)
System	PAL & NTSC automatically
OSD Menu	Display Menu, Brightness, Color, Contrast Adjustable

Mode	Full 2/3/4 images adjustable
Set Up	Mirror for individual image, can set reserve trigger delay in settings

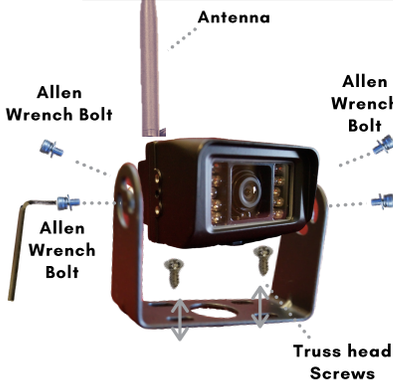
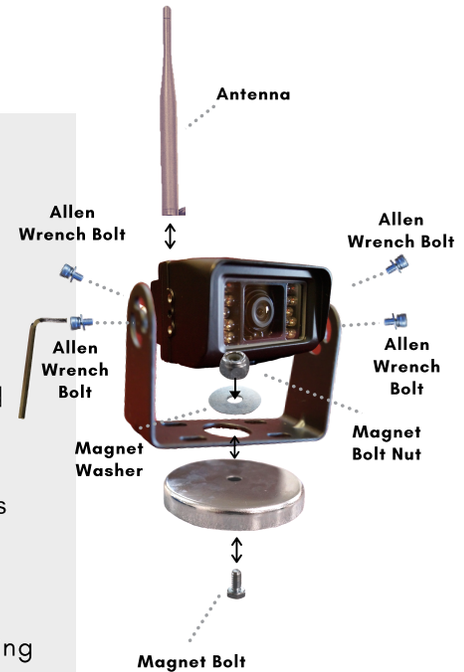
CAMERA ASSEMBLY



TEMPORARY MOUNTING

- 1 - Scew in the antenna provided into the back of the camera.
- 2 - Remove flat washer and nut on magnet assembly. Position and align center hole of camera and bracket assembly on top of magnet.
- 3 - Install bolt from underside of magnet and secure with flat washer and nut. Tighten this connection.
- 4 - Secure camera and set viewing angle with the four allen wrench bolts (inside camera mounting hardware). You can always adjust your camera viewing angle later.

Tip: Although the magnet contains 65lb pull force, we recommend mounting your camera on a flat surface to minimize vibration. Sometimes a zip tie can be used in addition to fasten the camera as a preventative measure in the event the camera is knocked off.



PERMANENT MOUNTING

For permanent mounting, it is recommended that you remove the magnet and attach the camera bracket to any flat surface with the two truss head screws provided in the kit (inside camera mounting hardware).

Secure camera and set viewing angle with the four allen wrench bolts (inside camera mounting hardware). You can always adjust your camera viewing angle later.



MONITOR ASSEMBLY



Fig 5.



Fig 6.



Fig 7.

MONITOR ASSEMBLY

Before assembling and mounting your monitor please consider a location for your monitor that is out of direct sunlight (to prolong the life of your monitor and for optimal viewing) and a spot that does not obstruct your view.

- 1 - Mount the U-bracket assembly to a structure suitable to support the weight of your monitor and base (hardware not provided). *Suction cup mounts are available through your local dealer.
- 2 - Tighten the wing nuts (inside your monitor assembly hardware) once your monitor is at your desired viewing angle. The wing nuts allow you to easily change the viewing angle of your monitor.

INSTALLATION INSTRUCTIONS

Please follow all directions listed below. Make sure you have mounted your camera and your monitor (using the previous directions) before beginning step #1.

STEP #1: CONNECT MONITOR TO HARNESS

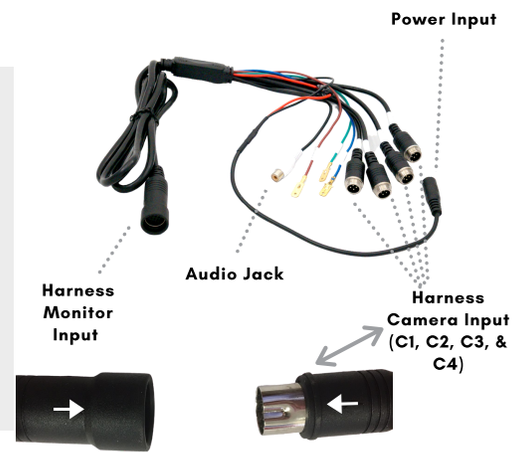
Connect your monitor cable harness to the main harness. Ensure arrows are aligned on outer jacket of cable ends. Turn silver cable connector nut clockwise to secure connection of the cables (IF YOU BEND THE PINS IT VOIDS THE WARRANTY).



Fig 5.



Fig 8.



STEP #2: CONNECT HARNESS TO WIRELESS RECEIVER

Screw on the wireless receiver antenna and then connect the receiver harness to your C1 harness camera input. Ensure arrows are aligned on outer jacket of cable ends. Turn silver cable connector nut clockwise to secure the connection of the cables (IF YOU BEND THE PINS IT VOIDS THE WARRANTY). Do not over tighten.

Make sure your receiver is positioned with a clear line of sight to your camera. The sticky mount should be used for indoor mounting only. We recommend securing your receiver down with additional zip ties for outdoor mounting. Extension cables may need to be purchased to obtain a clear line of sight to improve your signal connection.

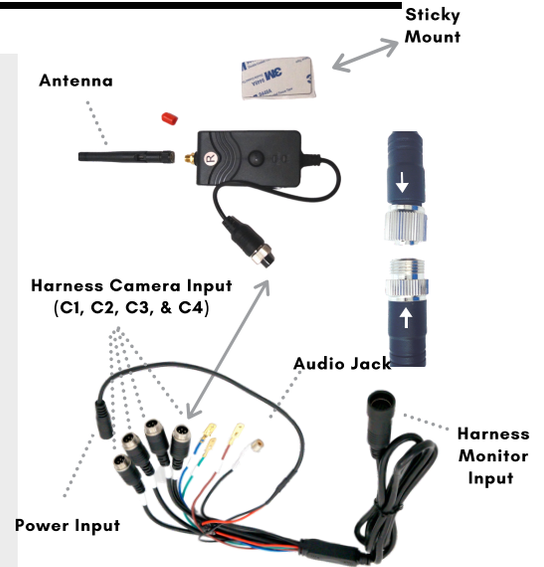


Fig 4.



Fig 8.

STEP #3: POWERING YOUR WIRELESS CAMERA

Permanently or temporarily mount your camera in your preferred location. Make sure your mounted camera has a clear line of sight to your receiver within 400 ft.

Connect the female barrel connector on the camera to the male barrel connector on the hardwiring cables as shown.

Use the hardwiring cables to tap into an existing power source near the spot where you are mounting your camera. If you are tapping into an existing power supply for the camera, a voltmeter will be necessary to make sure you are getting a minimum voltage of 10.5v so that your camera can operate at maximum efficiency.

If you have more than one camera, repeat step #2 and #3. A common application for the CH2 video feed is for rear view imaging when in reverse. For CH2 video feed for a reverse application, it is common to connect the GREEN wire to the reverse wire on the vehicle.

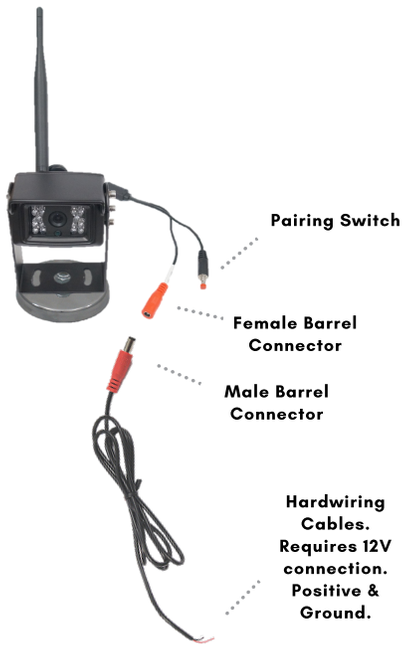


Fig 1. & 2.



Fig 4.

OPTIONAL AV CABLE INSTALL



Fig 11.

OPTIONAL AV CABLE INSTALL

Included in kit is an AV Accessory Cable adaptor that will allow you to play videos from a DVD player or alternate video source. It can be installed into C1 or C2 monitor inputs.

STEP #4: POWER CABLE INSTALLATION

Method #1: Cigarette Lighter Adapter

Your system can be powered by connecting the harness power input to the mating connector of the cigarette lighter adapter. The cigarette lighter adapter can now be installed into a 12VDC power source. To verify that the system is receiving power, cup your hands over the camera lens, and the LED lights will have a red glow.



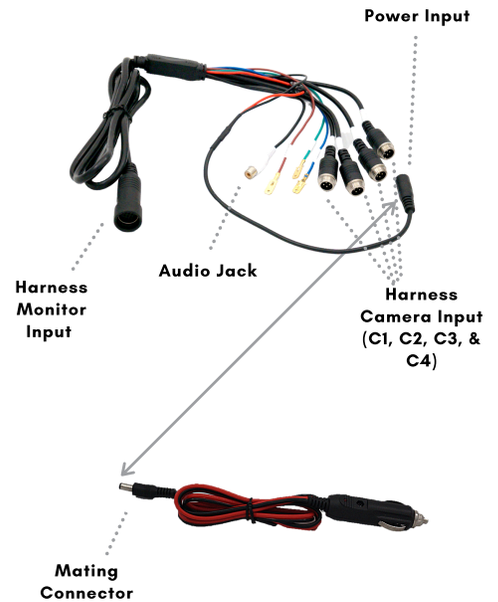
Fig 7.



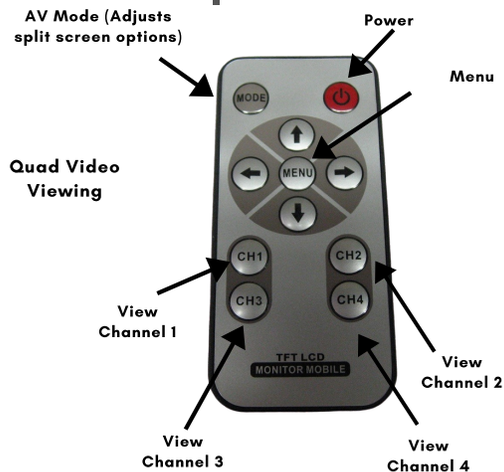
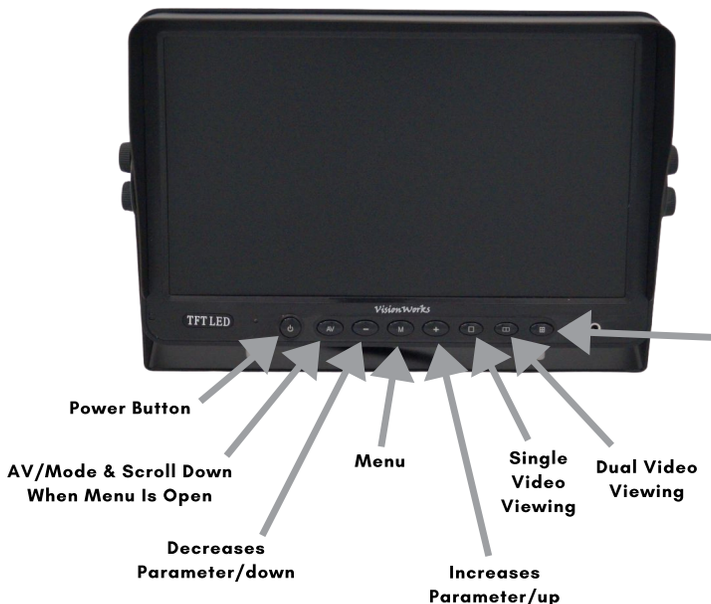
Fig 9.

Method #2: Hardwiring option

Connect the black wire of harness to ground. Connect the red wire of harness to 12VDC power supply. To verify that the system is receiving power, cup your hands over the camera lens, and the LED lights will have a red glow. The green wire is only used if you want the C2 input to automatically display when the vehicle is put into reverse. If this is your preference please attach this wire to the appropriate connection on your vehicle.



MONITOR & REMOTE OPERATION





AV/Mode & Scroll Down
When Menu Is Open



Menu



Menu



Menu



Menu

AV BUTTON

Press this button to view 12 different split screen camera viewing options.

When menu box is open, this button is your scroll down button.

MENU (FIRST CLICK)

Use the +/- buttons to adjust brightness, contrast, color, and Hue. The reset feature can be selected to reset to factory default settings.

Press the AV button to scroll down once menu screen is up.

MENU (SECOND CLICK)

Use the +/- buttons to rotate all screens, turn the light sensor on/off, turn off the default blue screen, and turn the guide lines off.

Press the AV button to scroll down once menu screen is up.

MENU (THIRD CLICK)

Use the +/- buttons to adjust the language and to set a delay time of image when trigger wires are used in the system.

Press the AV button to scroll down once menu screen is up.

MENU (FOURTH CLICK)

Use the +/- buttons to rotate individual screens.

Press the AV button to scroll down once menu screen is up.